

FIG. 1

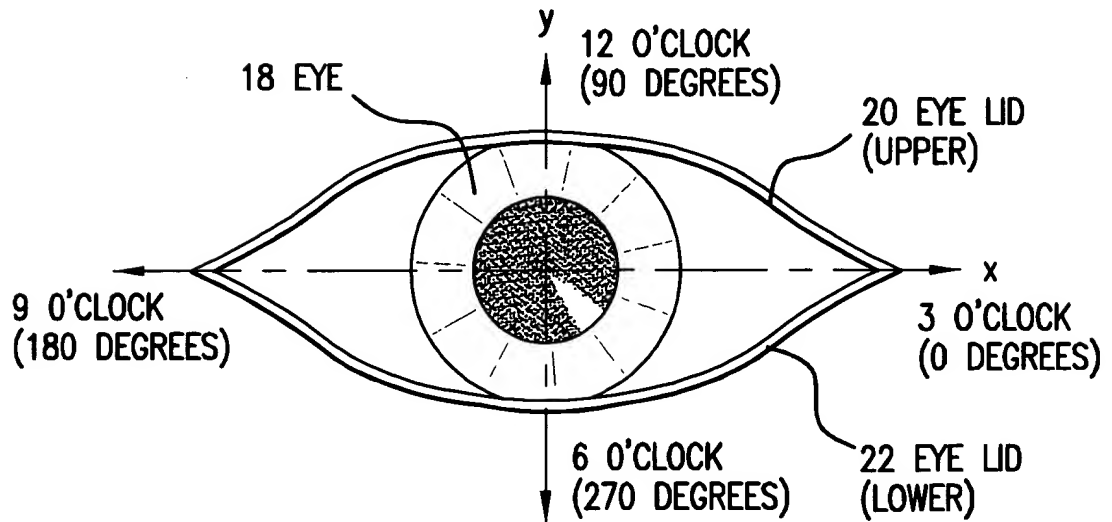


FIG. 2

RAY TRACING TO CALCULATE ADD AS A FUNCTION OF HALF CHORD DIAMETER

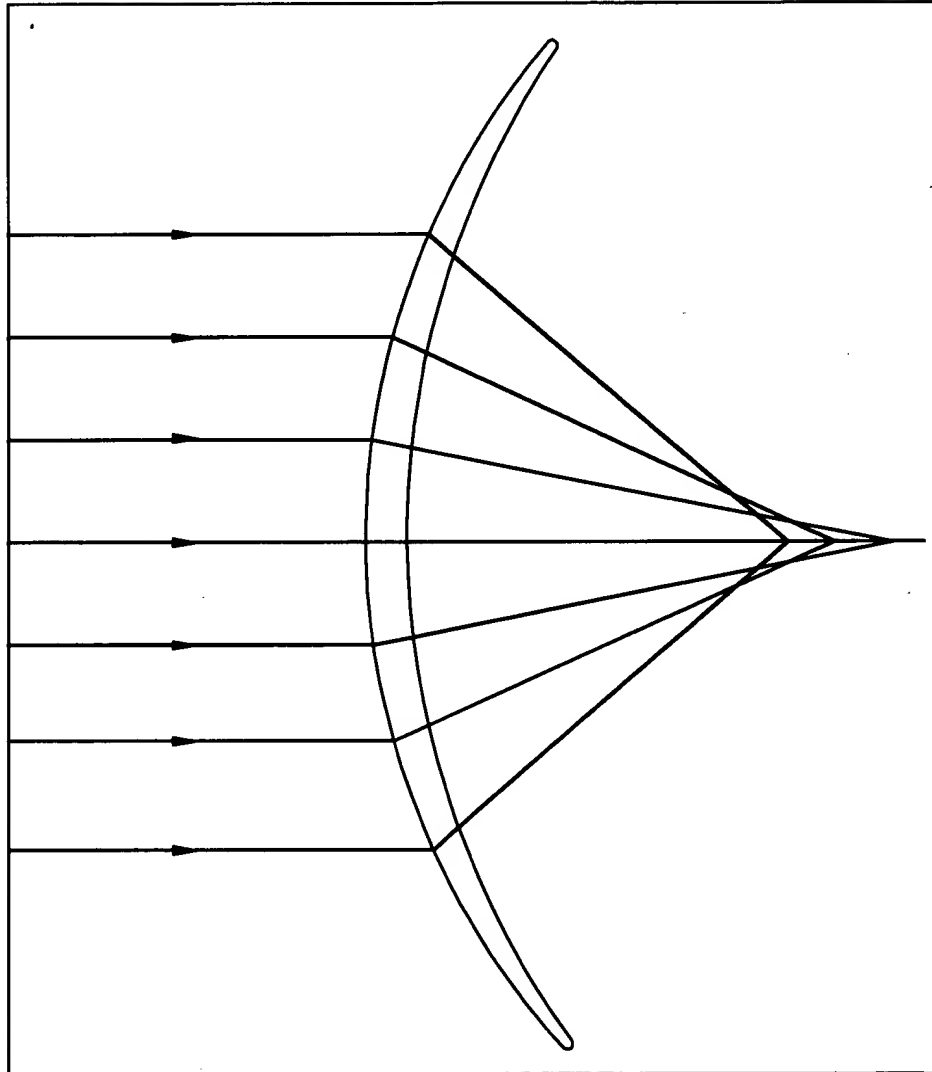


FIG.3

e_{MIN} TO ACHIEVE +1.25 ADD POWER AT 1.60 mm HALF CHORD DIAMETER

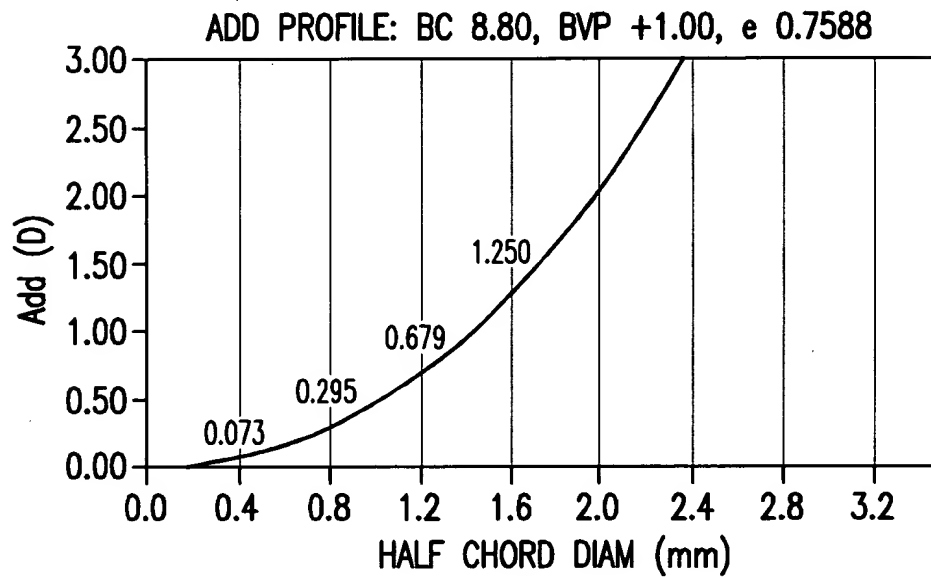


FIG.4

e_{MAX} TO ACHIEVE +2.50 ADD POWER AT 1.60 mm HALF CHORD DIAMETER

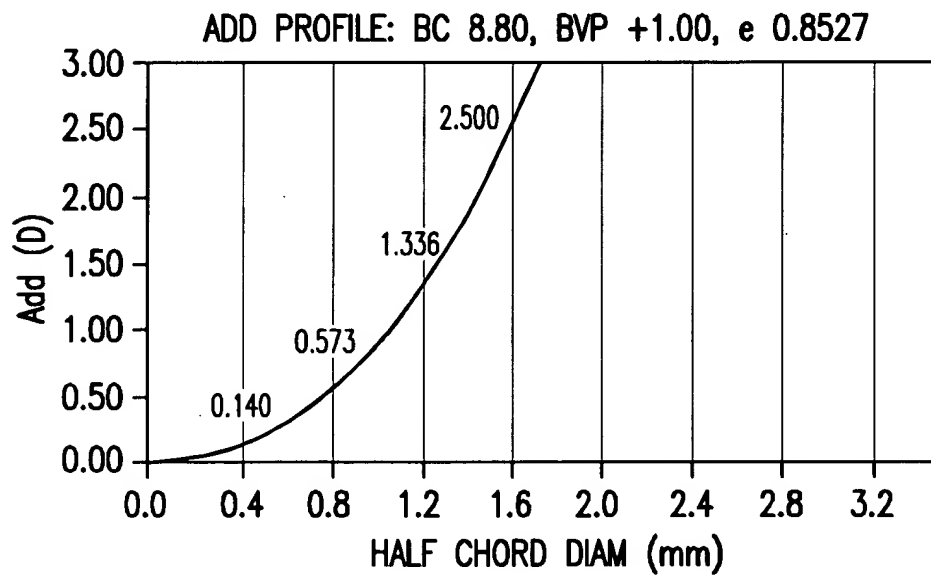


FIG.5

ANGULAR DEPENDENCE OF ECCENTRICITY FOR EACH OF THE
 THREE FUNCTIONS FOR $e(\phi)$ WITH THE SAME e_{MAX} AND e_{MIN}

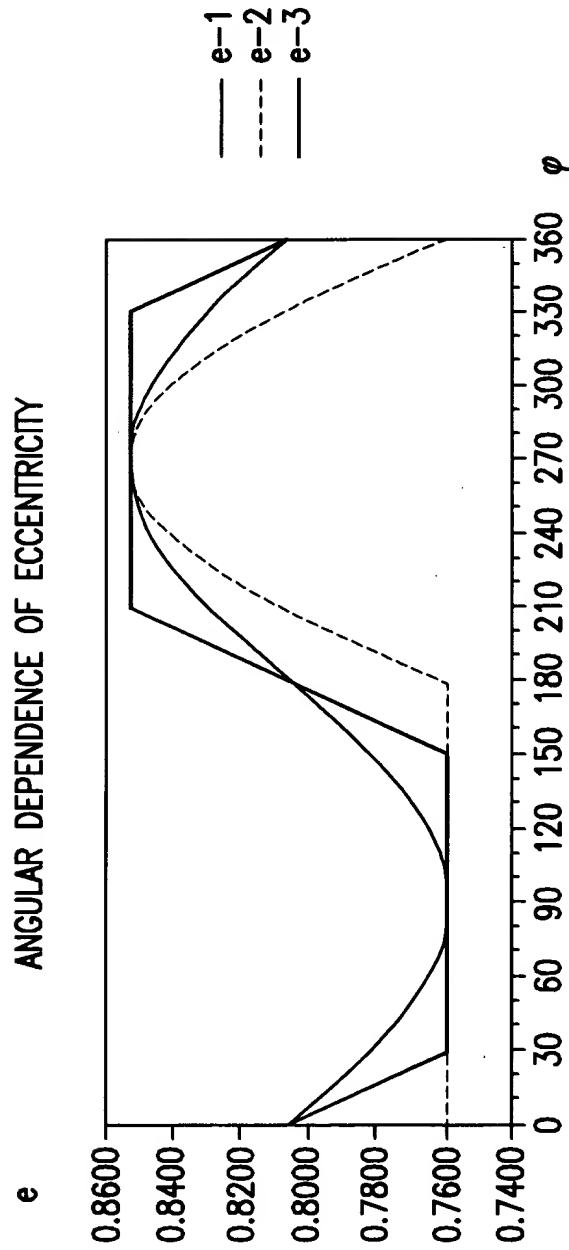


FIG.6

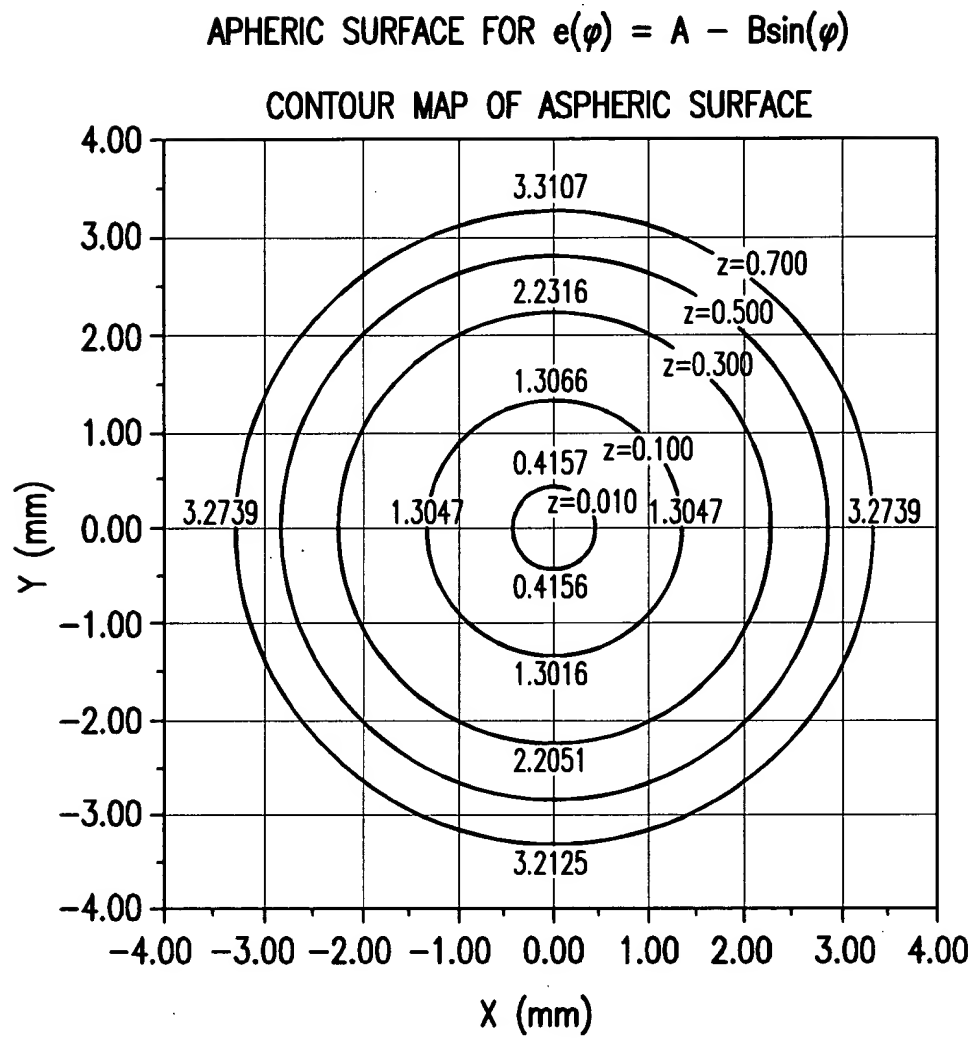


FIG.7